17 18

- 25. A method as recited in claim 23, wherein the updating the blocks of pixels comprises performing a flashing update that rolls across the electronic paper display.
- **26**. A method as recited in claim **23**, wherein the updating the blocks of pixels comprises beginning the updating at a 5 first edge of the electronic paper display and ending the updating at a second, opposite edge of the electronic paper display.
- 27. A method as recited in claim 23, wherein the updating comprises performing an update to blocks of pixels having 10 a relatively smaller size near the first edge, a relatively larger size near a center of the electronic paper display, and a relatively smaller size near the second edge.
- **28**. A method as recited in claim **23**, wherein the updating the blocks of pixels comprises beginning the updating at a 15 first corner of the electronic paper display and ending the updating at a second, opposite corner of the electronic paper display.
- **29**. A method as recited in claim **23**, wherein the updating the blocks of pixels comprises updating pixels of the electronic paper display radially outwards from one or more origin pixels.
- **30**. A method as recited in claim **23**, wherein the updating the blocks of pixels comprises updating pixels of the electronic paper display beginning at a corner of the electronic paper display and arcing around to a remainder of the electronic paper display.

* * * * :